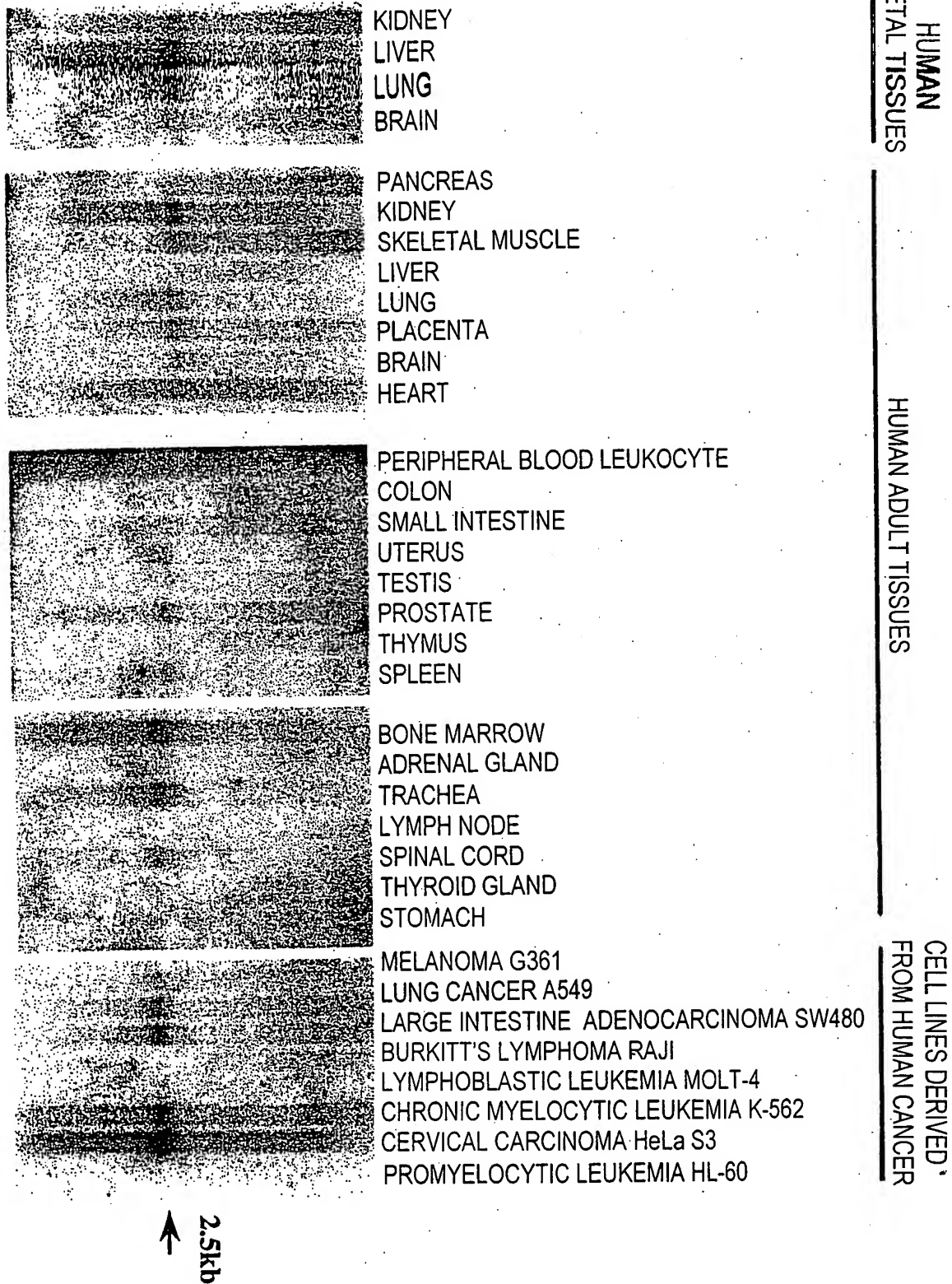


FIG. 1

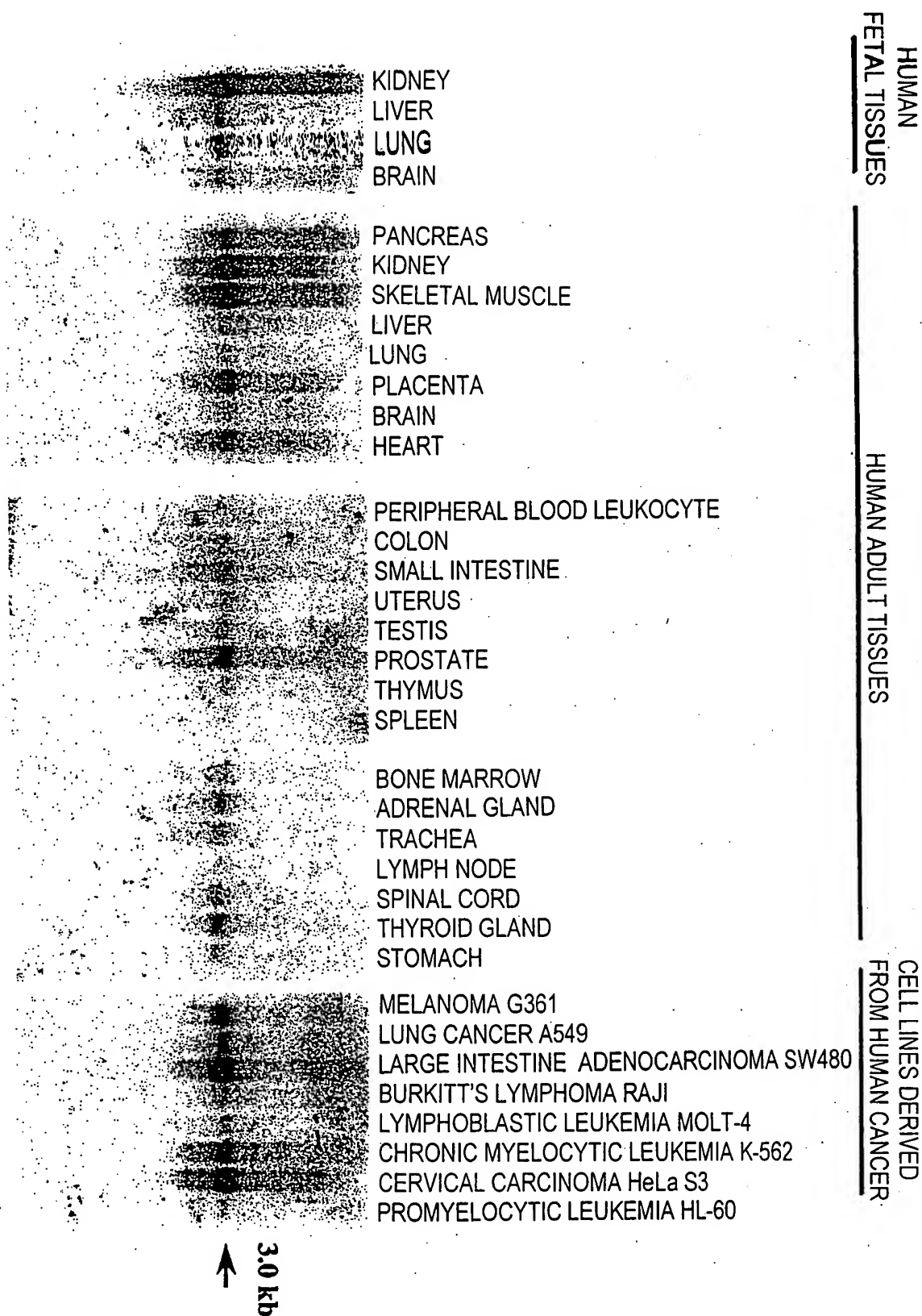
FIG. 2

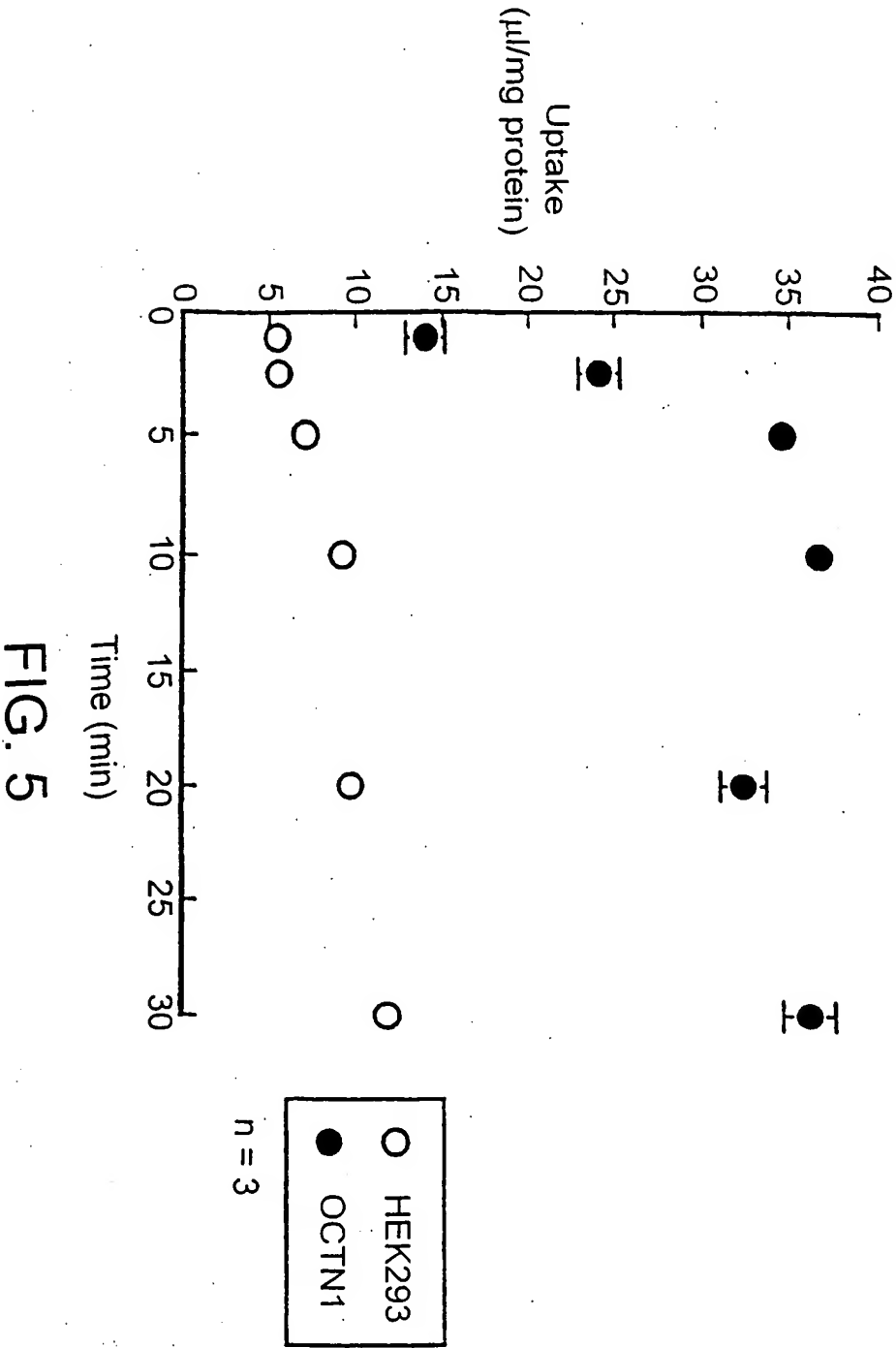


OCTN1	1	MRDYDEMI	AF	LGEMGPFORL	IFELL	SASII	PNGH	Q	SM	ELAC	PEHRC	RYPDANL	SS	AMRN	NSPLR	LDGREVPHS	OSRYRLATIA	NFSALGLEPG								
OCTN2	1	MRDYDEMI	AF	LGEMGPFORL	IFELL	SASII	PNGH	Q	SM	ELAC	PEHRC	RYPDANL	SS	AMRN	NSPLR	LDGREVPHS	OSRYRLATIA	NFSALGLEPG								
OCTN1	101	RDVDLGLEQ	ESCLDGEIFS	DDVYLS	MT	EMNL	VCED	MA	K	PL	ISLFF	VGVLG	SFMS	GOL	SDFGRK	NVLE	MTGMO	IGFS	LIQHS	ISM	EMHNL					
OCTN2	101	RDVDLGLEQ	ESCLDGEIFS	DDVYLS	MT	EMNL	VCED	MA	K	PL	ISLFF	VGVLG	SFMS	GOL	SDFGRK	NVLE	MTGMO	IGFS	LIQHS	ISM	EMHNL					
OCTN1	201	WNGNGOISN	YMAHILGTE	ILGKSVRIIF	STLGVO	IFPA	VGYM	PLFA	VFTRDM	RML	LAL	MPGVLQ	MP	MMETIPES	PRWL	ISGRF	REAE	ILQKA								
OCTN2	201	WNGNGOISN	YMAHILGTE	ILGKSVRIIF	STLGVO	IFPA	VGYM	PLFA	VFTRDM	RML	LAL	MPGVLQ	MP	MMETIPES	PRWL	ISGRF	REAE	ILQKA								
OCTN1	301	ARVNTA	VP	FE	S	VEE	ENPL	KQKAF	IL	DF	RRNI	AIM	TMS	LI	MM	ISVGYA	ESL	APNLHG	DAV	NCFLSA	LI	IPAM	IA	MLLR	ILPRR	
OCTN2	301	ARVNTA	VP	FE	S	VEE	ENPL	KQKAF	IL	DF	RRNI	AIM	TMS	LI	MM	ISVGYA	ESL	APNLHG	DAV	NCFLSA	LI	IPAM	IA	MLLR	ILPRR	
OCTN1	399	MI	WAVE	EN	EG	GV	LE	HI	QLY	P	VO	YF	S	IG	LV	M	GK	GI	SA	ES	M	Y	VF	AE	YPT	VRN
OCTN2	401	MI	WAVE	EN	EG	GV	LE	HI	QLY	P	VO	YF	S	IG	LV	M	GK	GI	SA	ES	M	Y	VF	AE	YPT	VRN
OCTN1	499	UIG	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	
OCTN2	501	UIG	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	

FIG. 3

FIG. 4





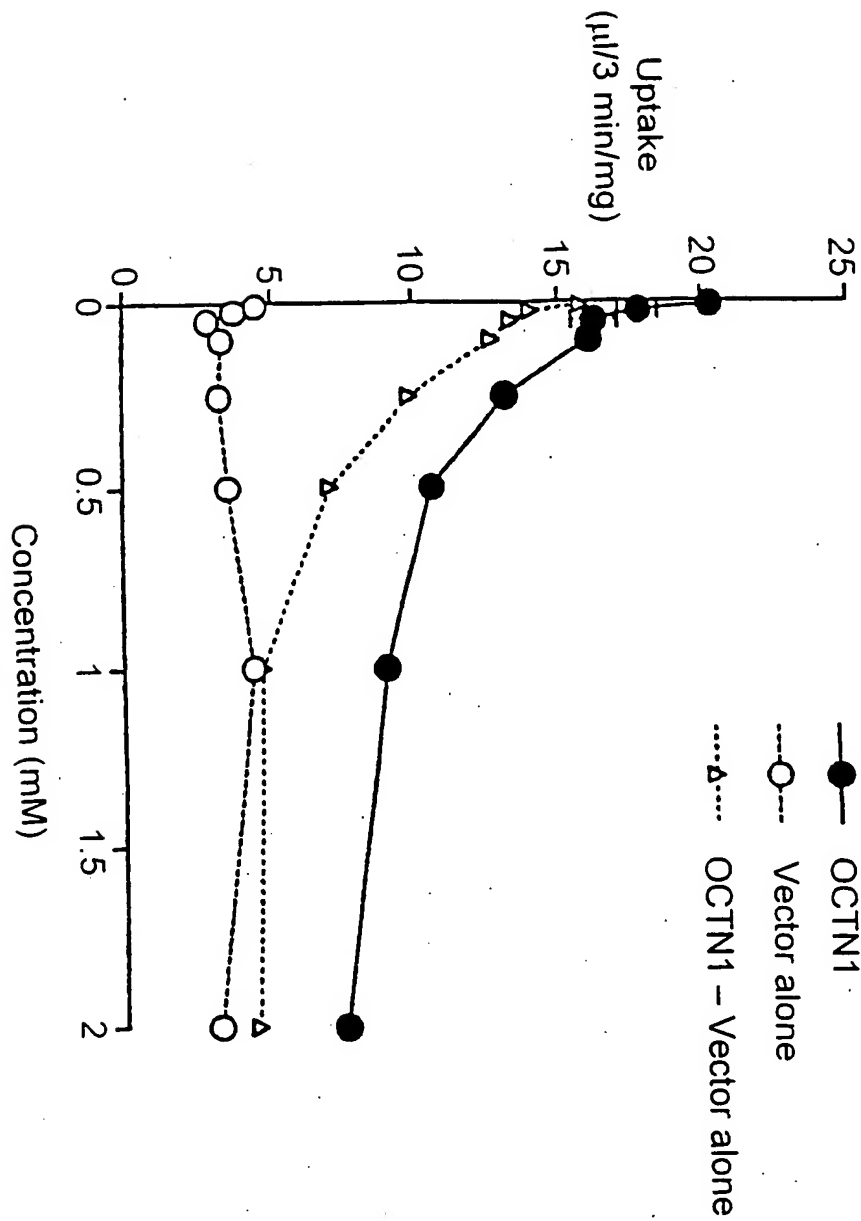


FIG. 6

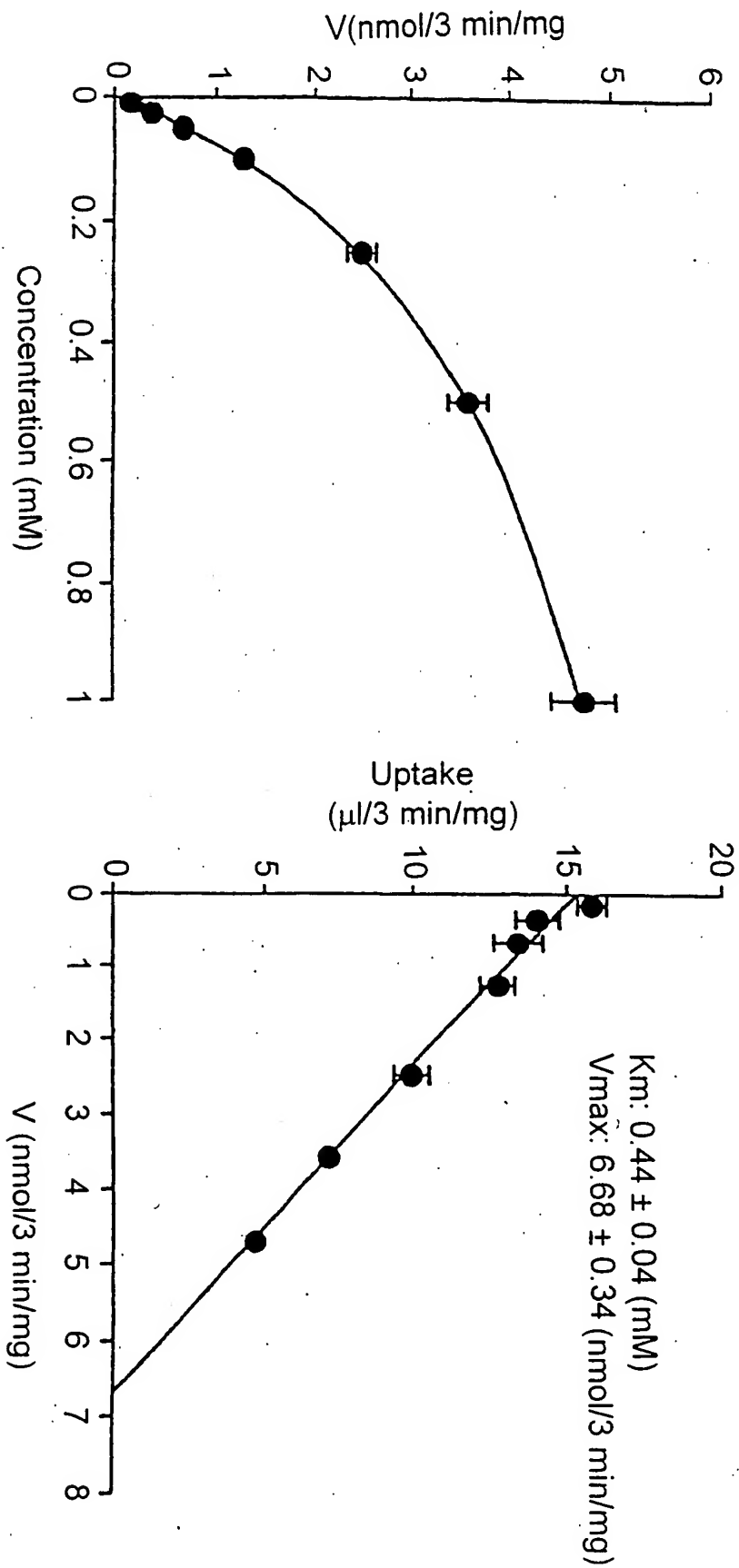


FIG. 7

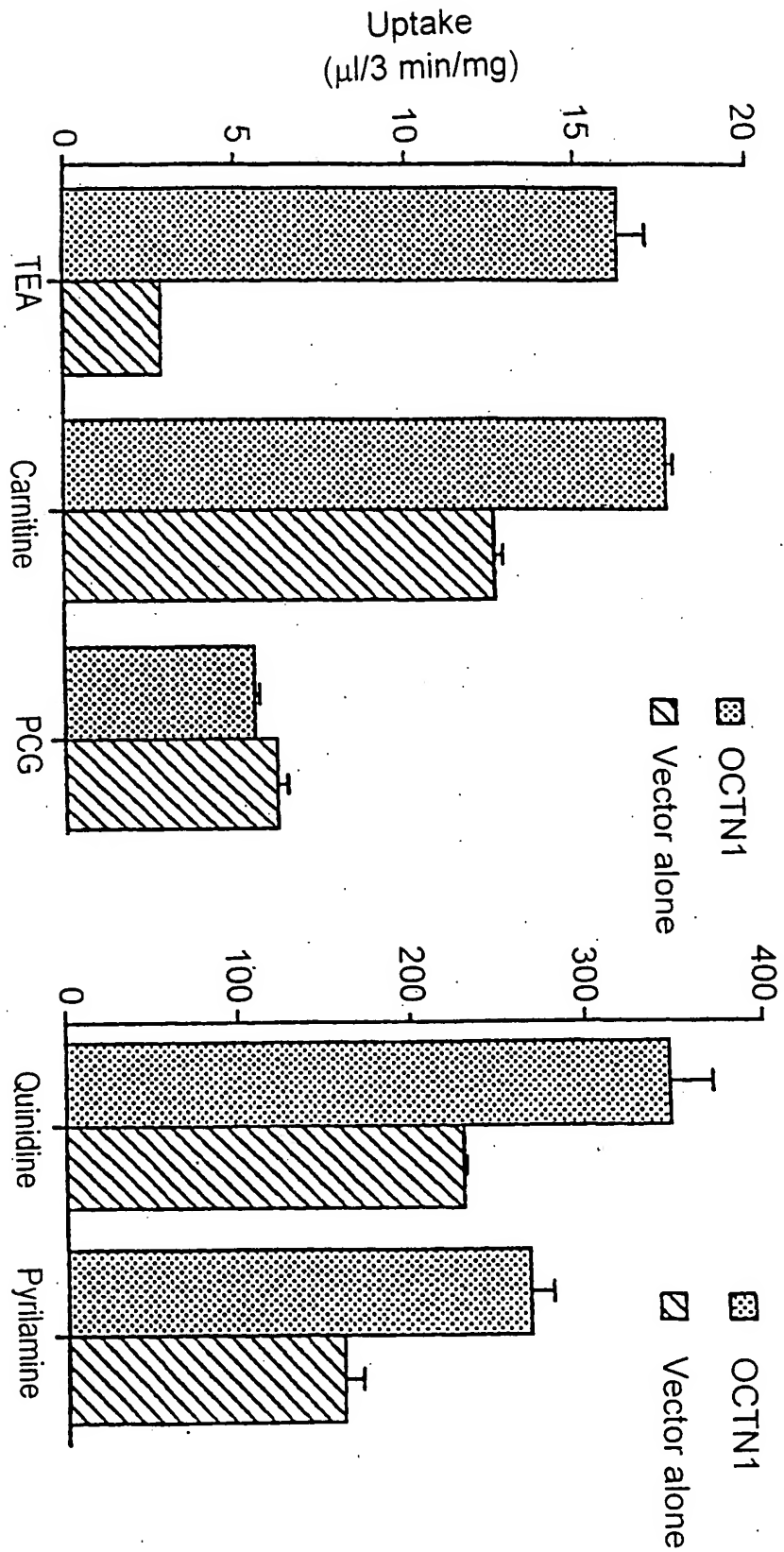
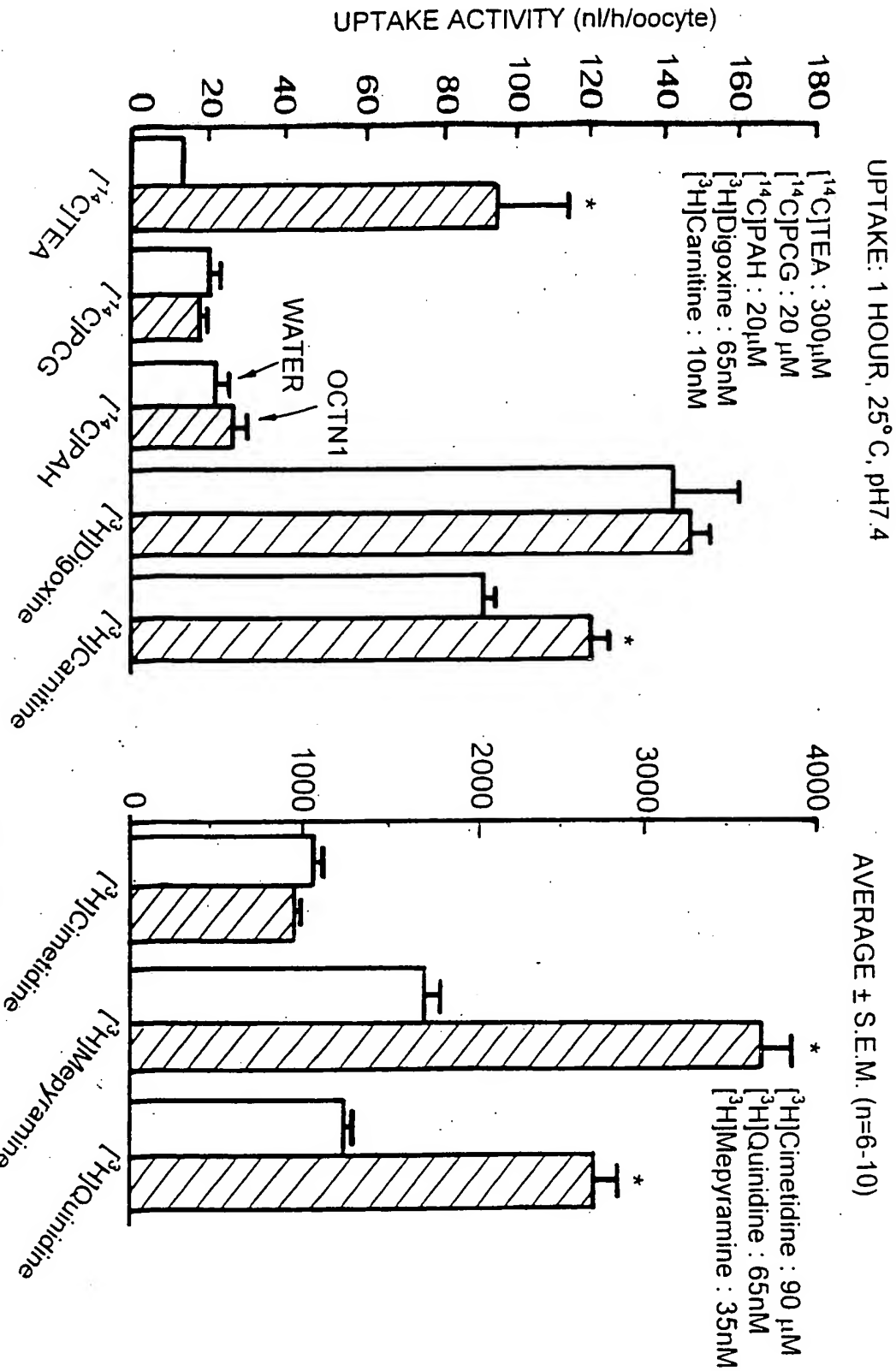
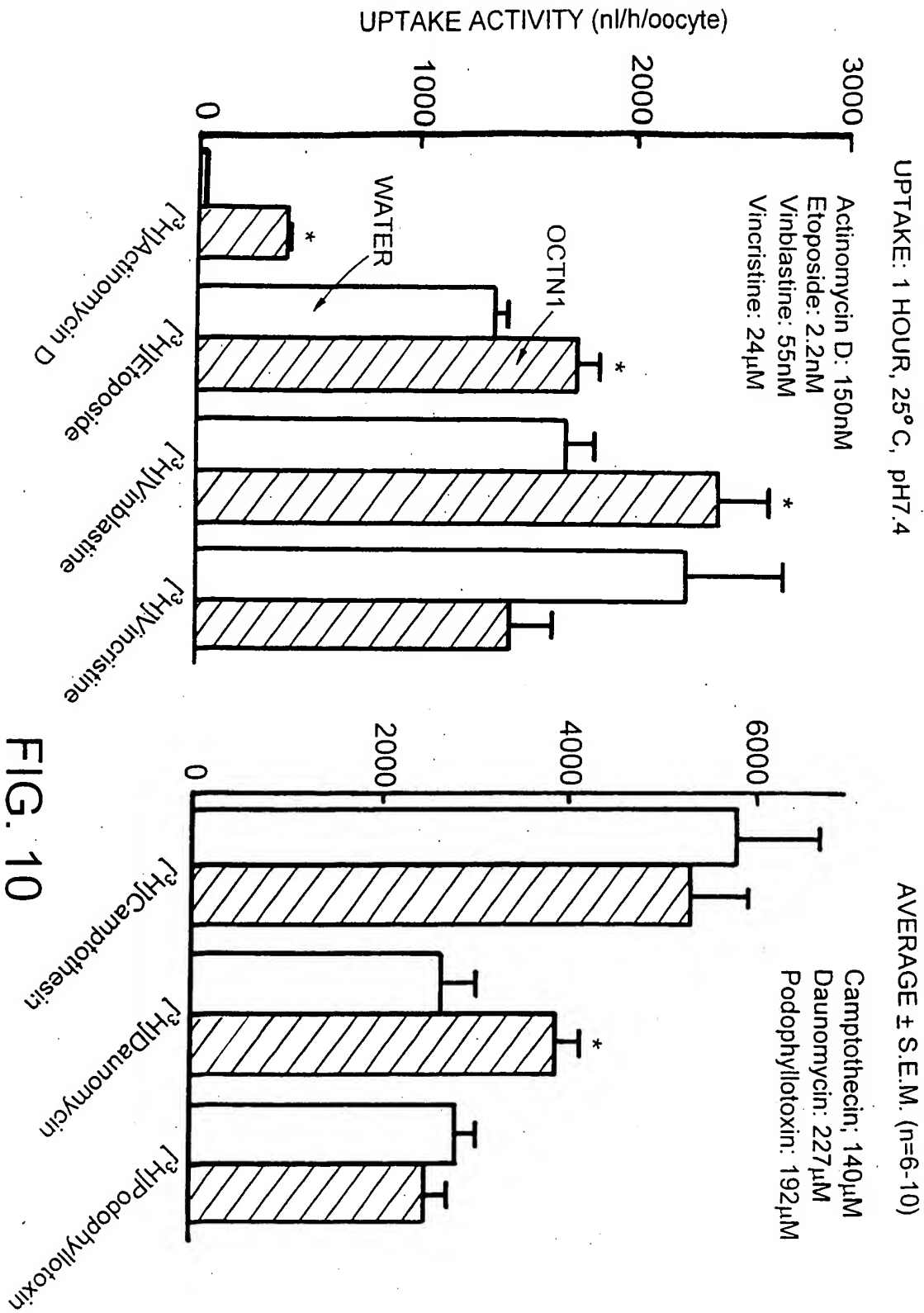
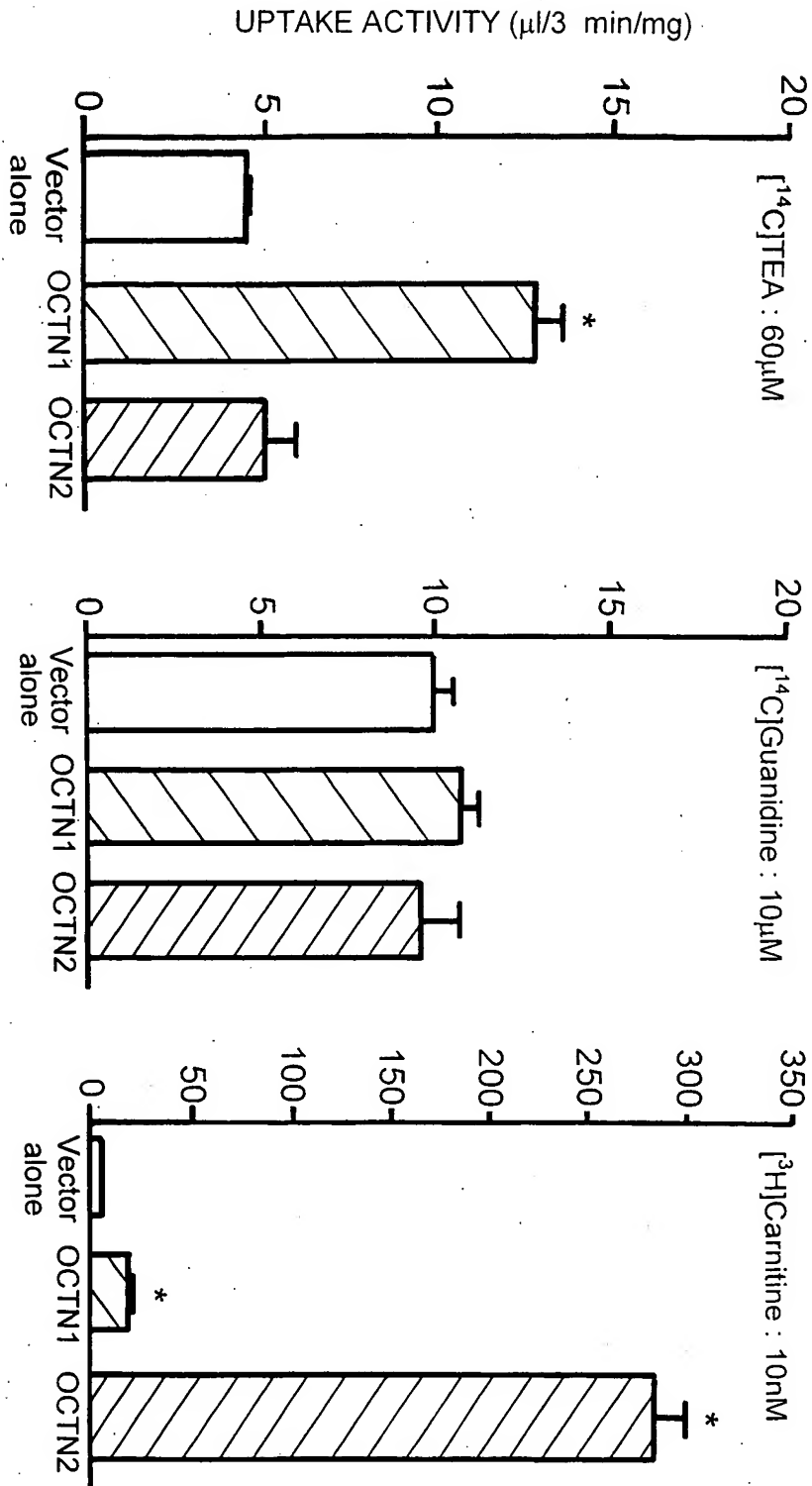


FIG. 8







Uptake: 3 min, 37°C, pH7.4

FIG. 11

Average \pm S.E.M. (n = 3)

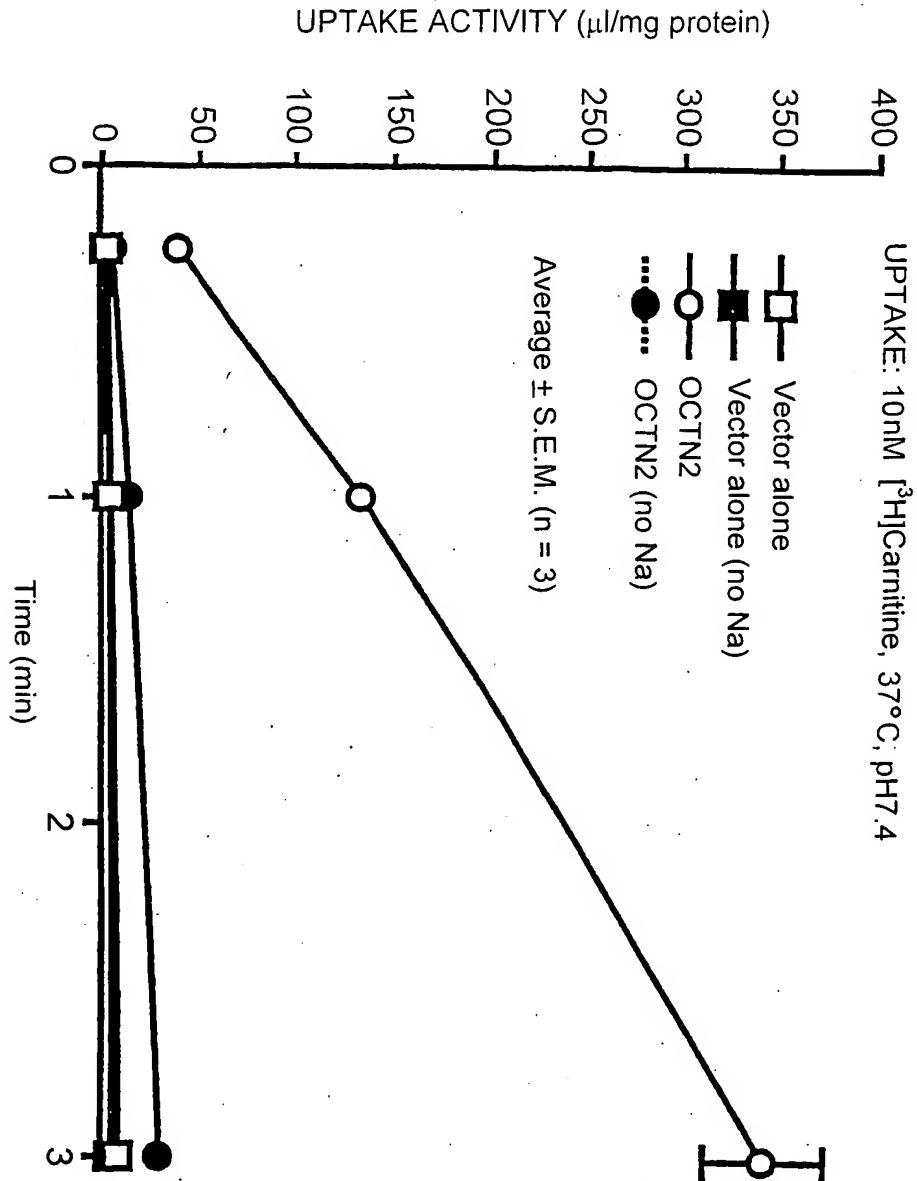


FIG. 12

